

APPLICATION

The Stopfor™ B16 flexible belay support fall arrest is a new generation fall arrest system. It can be used on 16 mm waxed polypropylene stranded rope. The Stopfor™ B16 150 kg fall arrester uses a jaw as a locking system, distinguishes itself by removing the mechanical risk of blocking. It is the body of the device that ensures the release of the lock when it suddenly changes position. Therefore, it is more ergonomic, compact and slides more easily on the rope without excessive blocking. It is openable, the operator can install the Stopfor™ anywhere on the rope and inspect the product itself without any disassembly of the fall arrest. The Stopfor™ B16 150 kg is equipped with a rollover system and a parking brake.



TECHNICAL CHARACTERISTICS

- Material: bichromate steel
- Connector M24 steel + lanyard PE 30 cm + M42 aluminum
- Running on 16 mm Tractel® waxed polypropylene stranded rope sold separately
- Naked weight: 375 g

	Stranded rope 16 mm	Anti-reversibility system	Park function	Steel flanges	150 kg	Vertical application	Horizontal application
Stopfor™ B16 150 kg	Yes	Yes	Yes	Yes	Yes	Yes	No

APPLICABLE STANDARDS

- EN353-2 : 2002
- PPE-R/11.062 : Capacity over 100kg

STANDARD PRODUCTS

Code	Description	Weight	Dimensions (mm)
086412	Stopfor™ B16 LS 0.3 M24-M42 150 kg	375 g device + 370 g lanyard	115 x 70 x 40 device + 300 lanyard

LOGISTIC INFORMATIONS

Code	Description	EAN code	Weight (incl. packaging)	Packaging size (mm)
086412	Stopfor™ B16 LS 0.3 M24-M42 150 kg	3600230864129	900 g	160 x 105 x 120

COMPATIBLES ROPES

Code	Description	Poids
086422	PPE rope 30 m	4 850 g
086442	PPE rope 50 m	7 850 g
086452	PPE rope 100 m	15 350 g
086462	PPE rope 140 m	21 350 g
086472	PPE rope 200 m	30 350 g